

NPRGo65: PROGRAMMING IN PYTHON

PRACTICALS 6



MATEMATICKO-FYZIKÁLNÍ
FAKULTA
Univerzita Karlova

Department of
Distributed and
Dependable
Systems **D3S**

1. Implement a function that would behave exactly as `print()`, but its first parameter will be added to the beginning of each line
 - use the `**kwargs` concept
 - if separator is specified, do not print it after the prefix

2. Create a simple scheduler (a “TODO” list)

- Data are stored in a file
- Commands are given via the command-line arguments:
 - `todo.py -a priority message`: adds a message with the given integer priority
 - `todo.py -l`: prints out the messages sorted by priority in the descending order
 - `todo.py -r`: prints out the messages sorted by priority in the ascending order
 - `todo.py -d`: interactive command to delete a message (first, it prints out all the messages, then it asks what message to delete and after the user input, the specified message gets deleted)

The slides are licensed under
Creative Commons Attribution-NonCommercial 4.0 International License

<https://creativecommons.org/licenses/by-nc/4.0>

